L Number	Hits	Search Text	DB	Time stamp
1	2	("5372937").PN.	USPAT;	2004/05/14 13:37
			EPO;	
			DERWENT	
2	0	WO-9001166-\$.did.	USPAT; EPO	2004/05/14 13:37
3	0	WO-199001166-\$.did.	USPAT; EPO	2004/05/14 13:38
4	1	WO-9001166-\$.did.	USPAT;	2004/05/14 14:04
			EPO;	
			DERWENT	
5	1	("6231733").PN.	USPAT; EPO	2004/05/14 14:31
6	1	("5478755").PN.	USPAT; EPO	2004/05/14 14:41
7	2	((carbohydrate near2 derivative) near10	USPAT; EPO	2004/05/14 14:43
		(coat or attach or bound)) same		
		(microtiter or microwell or microplate or		
		particle or sensor)		
8	2	((carbohydrate near2 derivative) near10	USPAT;	2004/05/14 14:43
		(coat or attach or bound)) same	EPO;	
		(microtiter or microwell or microplate or	DERWENT	
		particle or sensor)		

L Number	Hits	Search Text	DB	Time stamp
1	2	("5372937").PN.	USPAT;	2004/05/14 13:37
			EPO;	
			DERWENT	
2	0	WO-9001166-\$.did.	USPAT; EPO	2004/05/14 13:37
3	0	WO-199001166-\$.did.	USPAT; EPO	2004/05/14 13:38
4	1	WO-9001166-\$.did.	USPAT;	2004/05/14 14:04
			EPO;	
_	_		DERWENT	
5	1	("6231733").PN.	USPAT; EPO	2004/05/14 14:31
6	1	("5478755").PN.	USPAT; EPO	2004/05/14 14:41
7	2	((carbohydrate near2 derivative) near10	USPAT; EPO	2004/05/14 14:43
		(coat or attach or bound)) same		
		(microtiter or microwell or microplate or		
8	2	particle or sensor)   ((carbohydrate near2 derivative) near10	USPAT;	2004/05/14 14:54
0		(coat or attach or bound)) same	EPO;	2004/03/14 14:34
		(microtiter or microwell or microplate or	DERWENT	•
		particle or sensor)	DEKNISKI	
9	2	((carbohydrate near2 derivative) near10	USPAT;	2004/05/14 14:55
-		(coat or attach or bound)) same	EPO;	
		(microtiter or microwell or microplate or	DERWENT	-
		particle or sensor or electrode or		
		surface)		
11	3	((carbohydrate near2 derivative) near10	USPAT;	2004/05/14 14:55
		(coat or attach or bound)) same	EPO;	
		(microtiter or microwell or microplate or	DERWENT	
		particle or sensor or electrode or surface		
		or bead)		
10	2	((carbohydrate near2 derivative) near10	USPAT;	2004/05/14 14:56
		(coat or attach or bound)) same	EPO;	
		(microtiter or microwell or microplate or	DERWENT	
		particle or sensor or electrode or surface		
		or bead)		